

中文体育类核心期刊  
中国人文社会科学核心期刊  
CSSCI来源期刊

ISSN 1002-9826  
CN 11-2284/G8

# 中国体育科技

CHINA SPORT SCIENCE AND TECHNOLOGY



国家体育总局体育科学研究所 2020年12月 第56卷 第

12 期

<http://www.cisszgtj.com> E-mail:bjb@ciss.cn

## 科技冬奥专刊

### 目次

#### 科学训练

- 高山滑雪比赛及运动学特征研究 何卫,束洋,李海鹏,姜彦涛\*(3)
- 加压放松对越野滑雪运动大强度抗阻训练疲劳相关指标的影响 孙科,魏文哲\*,赵之光(9)
- 力量板块周期训练对我国优秀越野滑雪运动员运动表现影响的研究 尹一全,孟庆军,叶茂盛,王寅博,邱招义\*(17)
- 冬季两项运动员竞技表现的影响因素及训练策略 王润极,李海鹏,阎守扶,吴昊\*(27)

#### 机能监控

- 中国跨项目越野滑雪运动员身体成分特征及对我国备战2022年北京冬奥会的启示 张蓓,蔡旭旦,毛丽娟,黎涌明,冯连世,陈小平\*(36)
- 不同来源项目运动员越野滑雪长期训练运动能力变化——基于运动机能监控的研究 蔡旭旦,毛丽娟,张蓓,黎涌明,冯连世,陈小平\*(44)

#### 医疗康复

- 雪车运动员赛季伤病特点研究 高瞻,封文平,吴迎\*(56)
- 2022年北京冬奥会冰雪运动颌面创伤特征及预防策略的调查研究 王耀东\*,王侯杰(65)

#### 备战策略

- 轮椅冰壶项目备战2022年北京冬残奥会的国际格局、国内现状与基本策略研究 冯亚杰,李一澜,高平\*(72)

#### 技术应用

- 自由式滑雪空中技巧跳台场地尺寸变化对运动员出台速度影响的研究 刘忠源,李东,付彦铭,王新\*(78)
- 无轨迹数字化技术在残奥单板滑雪出发动作专项训练的应用研究 岑炫震,李匡,孙冬,赵亮,顾耀东\*(83)

#### 研究综述

- 国外雪上项目的研究热点与演化分析 秦鹏飞,陈亮\*(88)
- 冬奥会越野滑雪科学化发展历程回顾与分析 杨威,廖开放,魏佳,徐金成,黎涌明\*(99)

《中国体育科技》杂志2020年(第56卷)分类总目(110)

欢迎订阅2021年《中国体育科技》(8)



## CONTENTS

HE Wei, SHU Yang, LI Haipeng, LOU Yantao*	
Research on the Competitive and Kinematic Characteristics of Alpine Skiing	3
SUN Ke, WEI Wenzhe*, ZHAO Zhiguang	
Effect of Kaatsu Relaxation on Fatigue Related Indexes of High-Intensity Resistance Training in Cross Country Skiing	9
YIN Yiquan, MENG Qingjun, YE Maosheng, WANG Yinbo, QIU Zhaoyi*	
A Research on the Effect of Strength Block Periodization Training on Chinese Elite Cross Country Skiers' Performance	17
WANG Runji, LI Haipeng, YAN Shoufu, WU Hao*	
Influential Factors and Training Strategies of Biathlon Athletes' Sports Performance	27
ZHANG Bei, CAI Xudan, MAO Lijuan, LI Yongming, FENG Lianshi, CHEN Xiaoping*	
The Body Composition Characteristics of Chinese Talent Transferred Cross Country Skiers and the Enlightenments for China's Preparation for the Beijing 2022 Winter Olympic Games	36
CAI Xudan, MAO Lijuan, ZHANG Bei, LI Yongming, FENG Lianshi, CHEN Xiaoping*	
The Development of Physical Ability of Talent Transferring Athletes from Different Sports in Long Term-Cross Country Skiing Training—Based on Motor Function Monitorings	44
GAO Zhan, FENG Wenping, WU Ying*	
Study on Injury Characteristics of Bobsleigh Athletes in the Season	56
WANG Yaodong*, WANG Houjie	
Investigation on the Characteristics and Prevention Strategies of Maxillofacial Trauma in Beijing 2022 Olympic Winter Games	65
FENG Yajie, LI Yilan, GAO Ping*	
Research on the International Pattern, Domestic Status and Basic Strategies of Wheelchair Curling in Preparing for the 2022 Beijing Winter Paralympics	72
LIU Zhongyuan, LI Dong, FU Yanming, WANG Xin*	
The Effects of Changing Site Size on the Athletes' Take-off Speed in Freestyle Skiing Aerial Skills	78
CEN Xuanzhen, LI Kuang, SUN Dong, ZHAO Liang, GU Yaodong*	
Research on the Application of Trackless Digital Technology in the Starting Movement Specialized Training of Para Snowboard	83
QIN Pengfei, CHEN Liang*	
The Analysis of the Research Focuses and Evolution of Snow Sports in Foreign Countries	88
YANG Wei, LIAO Kaifang, WEI Jia, XU Jincheng, LI Yongming*	
Review and Analysis of the Scientific Development of Cross Country Skiing in Winter Olympics	99